

PRÜFUNGSFRAGENKATALOG Englisch

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Frage-GW: 650, 651



What is prohibited after this road sign?

- ☐ Prohibition on entering for vehicles longer than 2 m
- Prohibition on entering for vehicles wider than 2 m
- ☐ Prohibition on entering for vehicles higher than 2 m
- ☐ Parking prohibition for vehicles over 2 m high

What vehicles does this road sign pertain to?

- All vehicles
- ☐ Only motor vehicles
- ☐ Only heavy goods vehicles
- □ Only wagons

Frage-GW: 892



What prohibition is indicated here?

- □ No waiting and parking
- □ No parking on even days
- $\hfill\square$ No waiting and parking on uneven days
- No parking on uneven days

Frage-GW: 1088, 4089

3



What does this prescriptive sign indicate?

- ☐ I must stop for customs inspection
- ☐ I must drive to the nearest customs parking lot
- □ I must make a U-turn as this check point is closed
- I must pay a toll

What opportunities are there for paying tolls in Austria?

- By attaching a toll-road sticker
- By video toll

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- With electronic equipment
- By cash at a toll station

Frage-GW: 1442, 1443

5

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You are approaching an intersection and wish to turn right. The traffic light is on red, but a traffic ward signals to you to proceed. What do you do?

- I turn right as long as I do not endanger anyone
- □ I comply with the traffic light and stop
- ☐ I will follow the orders of the traffic ward
- ☐ I stop and wait until the traffic ward has left the intersection

Who is permitted to give auxiliary signals?

- Road authority officers
- □ School crossing guard
- Fire department officers
- □ Road workers

Frage-GW: 2054, 2055

1



What kinds of traffic violation can the police monitor using automated surveillance (cameras)?

- Overtaking when the signal is red at an intersection
- Exceeding the maximum permitted speed on a particular stretch of the road (section control)
- Failing to maintain the prescribed minimum distance from vehicles moving in front
- □ Violating prohibited turning

What does this sign mean?

- The average speed will be measured here
- If the average speed is greater than the maximum permitted speed, I will have to reckon with a fine
- ☐ In this section, the surveillance monitors whether or not I maintain the prescribed distance from the vehicle moving in front
- Here a check is made to see if I have selected the correct lane

Frage-A: 142, 143



Your motorcycle is equipped with an anti-lock-system. What advantages does this system have?

- Even if I am startled and pull the front brake too hard, the ABS will reduce the danger of falling
- I can brake fully on a slippery road without having to worry about my wheels locking up
- □ I can brake fully on a slant without increasing my risk of falling
- □ The brakes do not overheat as easily

You are looking at this control lamp on the dashboard What does it mean to you?

- With over-braking the rear wheel the motorcycle will become destabilized
- Over-braking the front wheel will get me into great danger of falling
- ☐ The wheels can not lock up while braking
- ☐ I must not drive on

Frage-A: 335, 336

What should you take into consideration when buying your full visor helmet?

- ☐ The helmet brand
- How it fits
- The year of production
- The easy use of the fastener and the visor

What features must be found on every helmet?

- Proof of being tested
- ☐ A sun visor
- ☐ Air vents
- ☐ Information on its weight

Frage-A: 382, 383

Light motorcycles may be limited in their engine power by flow control Are you allowed to drive this motorcycle after having removed the flow control?

- ☐ Yes, but only if the motorcycle does not have a cubic capacity of more than 500 cc
- Not with an A1 or A2 driving licence
- With a Class A driver's license only when the motorcycle has been newly approved
- ☐ Yes, but not faster than 100 km/h

What are the legal consequences of driving a motorcycle with an engine output of 40 kW with a Class A1 or A2 licence?

- I must count on receiving a heavy fine since I am driving without a license
- I have only a restricted insurance coverage
- ☐ There are no consequences to worry about since I am not driving over 100 km/h
- ☐ I must, within 3 months, take the Class A driver's test again

Frage-A: 490, 491

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What will you check when servicing the engine of your motorcycle?

- The oil level
- The radiator coolant level or the cooling ribs
- ☐ The compression ratio
- ☐ The ignition timing

What do you look for in particular when checking the engine oil level or, where appropriate, refilling the engine oil?

- The measurement must be done as per the specifications given in the user manual
- The oil quality of the refilled oil must comply with the provisions in the operating manual
- I make sure not to refill the oil over the maximum fill level
- ☐ I can use any engine oil for refilling

Frage-A: 2321, 2322

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You want to enter this street You are allowed to do that withà.

- A bicycle
- ☐ A motorcycle
- ☐ A quad

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☐ A motor tricycle (trike)

Which vehicles may be driven with a class A drivers license?

- A light motorcycle
- ☐ A motortricycle (trike) of 700 kg unladen weight
- A moped
- ☐ A quad of 250 kg unladen weight



You want to enter this street You are allowed to do that with a:

- By a motorbike with sidecar
- □ A moped
- A four wheeled light vehicle
- □ A motorcycle

Which vehicles may be driven with a Class A1 driving licence?

- Motorcycles with or without sidecars with a maximum cubic capacity of 125 cc, a maximum output of 11 kW and a power-to-weight ratio of at least 10kg/kW
- Trikes with a maximum output of 15 kW
- Motorcycles (Mopeds)
- ☐ All motorcycles with or without sidecars

Frage-A: 2327, 4093



You want to enter this street You are allowed to do that with a:

- ☐ A bicycle
- A motorcycle
- A moped
- By a 4-wheel light-weight vehicle

Which vehicles may be driven with a Class A2 driving licence?

- Motorcycles with or without sidecars with a maximum output of 35 kW and a power-to-weight ratio of at least 5 kg/kW
- Trikes with a maximum output of 15 kW
- Motorcycles must not be derived from a vehilce with more than double its engine output
- Motorcycles (Mopeds)



You want to enter this street You are allowed to do that withà.

- ☐ A bicycle
- ☐ A 4 wheeled light vehicle
- □ A moped
- A motorcycle

Which vehicles may be driven with a class A drivers license?

■ A motorcycle

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- ☐ A motortricycle (trike) of 850 kg unladen weight
- A motorcycle with a sidecar
- ☐ A quad with a maximum empty weight of 400 kg

Frage-A: 2419, 2420

2

You want to lend your motorcycle to someone who has an A2 class driving licence. What should you take into account?

- The engine output of the motorcycle should not exceed 25 kW
- ☐ The person should be at least 21 years old
- The person should be able to reach the ground with the balls of both of their feet
- ☐ The person should not take any pillion rider

What are the legal repercussions of lending your motorcycle with more than 35 kW to someone who has an A2 class driving licence?

- I may be liable to pay damages in the event of an accident where the motorcyclist is at fault
- I will have to reckon with a fine
- $\hfill\square$ The tag will be taken away if the police checks
- If caught in a police check, the driver will be prevented from riding further

Frage-A: 4090, 4091

3

Which of the vehicles stated may be driven with a Class A driving licence?

- All motorcycles with or without sidecars
- Trikes
- Motorcycles (Mopeds)
- ☐ Only motorcycles with an engine output not exceeding 100 kW

You want to lend your motorcycle to your friend. What do you have to do?

- I have them show me their driving licence and I make sure that my friend has the required driving licence for my motorcycle
- I give them the motorcycle registration certificate for my motorcycle
- I give them copies of possible notices of approval regarding modifications to my motorcycle
- □ I give them the model certificate for my motorcycle

Frage-A: 4094, 4095

How does the cycle of risk literacy work?

- Perceive Assess Decide
- Decisions taken have implications for the perception of new risk situations
- The controlled handling of risk creates opportunities for the assessment of future risk situations
- ☐ By using the cycle of risk literacy, each perception leads to the correct decision

What can affect perception of traffic situations?

- Physical condition e.g. tiredness or illness
- Mental health e.g. grief
- Alcohol, medication, drugs
- Emotions e.g. rage, anger, joy

Frage-A: 4096, 4097

What is the aim of using risk literacy?

- Incalculable risks are transferred in controllable processes
- To learn to perceive risk situations as such, to assess and take autonomous and socially responsible decisions
- □ To gain absolute security in all situations
- □ To affect other drivers

How does risk literacy help with safe driving?

- It helps to control the overestimation of one's own capabilities
- It helps to control impulsiveness
- It helps to control individual readiness to assume risks
- ☐ It helps to avoid technical defects

Frage-A: 4098, 4099 1

What does risk literacy mean?

- Risks associated with riding motorcycles are fundamentally neither good nor bad
- Being able to perceive risk situations correctly as such and to deal with them
- ☐ Risks associated with riding motorcycles cannot be handled by the driver
- ☐ Risks must be avoided by all means when riding a motorcycle

How can risks be handled by drivers?

- By the ability of the driver to properly perceive a risk situation
- By the ability of the driver to assess their own driving skills realistically
- By the ability of the driver to correctly assess environmental conditions
- By learning from decisions taken for the future

Frage-A: 4100, 4101 1

Is the risk in a certain situation the same for everyone?

- No, it depends on the types of risk takers
- No, it depends on the risk literacy of the individuals
- No, it depends on driving skills
- ☐ Yes

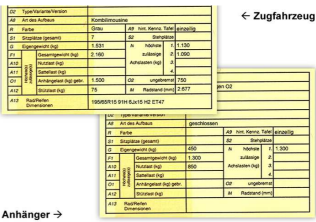
What can the development of a type of risk taker be dependent on?

- The overestimation of one's own capabilities
- Peer pressure can cause overconfidence
- Media can suggest that the conscious acceptance of risks is a good thing

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☐ The type of risk taker you are is innate and does not change

Frage-B: 1626, 1627



Read the details in both vehicle registrations. Are you permitted to tow this trailer with the van and a class B driver's license?

- Yes
- □ No

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- ☐ Yes, only when the trailer is unladen
- □ No, I am not permitted to pull a trailer with a Class B driver's license

Why are you allowed to tow this trailer with this van and a class B drivers license?

- Because the combined gross vehicle weight rating (CGVWR) of both the towing vehicle and the trailer does not exceed 3,500kg
- ☐ Because it involves a light trailer
- ☐ Because the combined unloaded vehicle weight (UVW) of the van and the trailer does not exceed 3,500kg
- $\hfill\square$ Because the maximum permitted laden weight of the trailer does not exceed the unladen weight of the towing vehicle

Frage-B: 1661, 1662

Are you also permitted to pull a trailer with a Class B driver's license?

- Yes, lightweight and heavy trailer
- ☐ Yes, lightweight trailers only
- ☐ Yes, one-axle trailers only
- ☐ Yes, caravans only

On what conditions may you use a heavy trailer with an overrunning brake?

- If the sum of the maximum permissible laden weights does not exceed 3500 kg
- ☐ If the maximum permissible laden weight of the trailer does not exceed the unladen weight of the traction vehicle
- ☐ If the unladen weight of the trailer is higher than the unladen weight of the traction vehicle
- ☐ The trailer with the overrunning brake must have at least two axles

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Frage-B: 1665, 1666 1 Frage-B: 1675, 1676 1 Are you permitted to pull a camper trailer with a ← Zugfahrzeug maximum permissible laden weight of 1000 kg with a Class B driver's license? ■ Yes, if the total permissible gross weight does not exceed □ No, because I am not permitted to pull heavy trailers with this license 195/65R15 91H 6 IV15 H2 ET47 ■ Yes, if the highest permissible towing capacity of towing vehicles is at least 1,000 kg ☐ Yes, when the towing vehicle has, at minimum, an unladen weight of 2000 kg and the sum of the maximum permissible laden weights do not exceed 3500 kg May you carry any persons in the caravan? ■ No Anhänger → ☐ Yes, but no more than 3 persons ☐ Yes, but no more than a total of 8 persons (in the Read the details in both vehicle registrations. Are you automobile + caravan) permitted to tow this trailer with the van and a class B ☐ Yes, but only within the limit of the caravan's loading driver's license? □ No, because the unloaded vehicle weight (UVW) of the van is lower than the gross vehicle weight rating (GVWR) Frage-B: 1615, 1616, 1617 3 ☐ Yes, but the trailer is only allowed to have a current gross Your automobile is unsteerable because of a steering weight of 1,500 kg defect. With what can you allow your vehicle to be towed ☐ Yes, but the trailer is only allowed to have a current gross by? weight of 1,531 kg With a towaxle ■ No, because the total permissible gross weight exceeds ■ With a crane (partially raised) 3,500 kg ■ With a towbar Must this trailer be equipped with a brake? □ With a suitable towrope ■ Yes, at least with an overrunning brake What maximum speed are you permitted to drive when □ No, automobile trailers may be brakeless towing a partially raised vehicle? ☐ Yes, it must be equipped with compressed-air brakes ■ 40 km/h ☐ No, because the maximum permissible laden weight is □ 80 km/h lower than 3500 kg □ 50 km/h □ 60 km/h Frage-C: 1274, 1874 3 Are you permitted to tow on a motor road? ■ Yes, until the next exit or intersection □ No ☐ Yes, only with a lifting platform □ No, only an authorized towing company is permitted to tow on motor roads Frage-B: 1669, 1670 3 You want to pull a heavy trailer with trailer brakes with a Class B driver's license. What weight ratio between the automobile and the trailer must you take into consideration? ☐ The maximum permissible laden weight of the trailer may not exceed the maximum permissible laden weight of the traction vehicle $\hfill\square$ The unladen weight of the automobile must be at least as What vehicles are you allowed to steer from this traffic high as the maximum permissible laden weight of the sign? □ All motor vehicles and trailers □ The unladen weight of the automobile must be higher than ☐ An partially loaded motor lorry with an overall mass of 5.5 t the unladen weight of the trailer and a maximum permissible overall mass of 7.5 t ■ The maximum laden weight of both vehicles may not ■ A motor lorry with a maximum permissible overall mass of exceed 3500 kg 5.5 t ■ A motor lorry with a maximum permissible overall mass of What is the maximum speed that you are permitted to 5.5 t and a trailer with a maximum permissible overall drive with an automobile that is pulling a light trailer? mass of 5.5 t (town - country - expressway)

■ 50 km/h - 100 km/h - 100 km/h
□ 50 km/h - 80 km/h - 100 km/h
□ 50 km/h - 100 km/h - 130 km/h
□ 50 km/h - 70 km/h - 80 km/h

What vehicles are you allowed to steer from this traffic	
sign on?	Frage-D: 3140, 3597 3
■ A motor lorry with a maximum permissible overall mass of 4 t and a trailer with a maximum permissible overall mass	You are driving an 8 m long bus. What is the minimum speed at which you should cross a railway crossing?
of 3 t	□ At a minimum of 5 km/h
Road trains with neither their motor vehicle nor their trailer exceeding a maximum permissible overall mass of 5.5 t	■ At a minimum of 10 km/h
□ With a lorry with a technically permissible maximum laden	☐ At a minimum of 15 km/h
mass of 6 t and a trailer with a maximum laden mass of 4 t	☐ At a minimum of 20 km/h
 □ A motor lorry with a maximum permissible overall mass of 4 t and a trailer with a maximum permissible overall mass of 6 t 	Why must you cross a railway crossing at a minimum speed?
	■ To avoid blocking the railway crossing
Frage-C: 3128, 3503	☐ To avoid that the vehicle gets caught in the rails
	 □ To prevent the vehicle from skidding □ To avoid overburdening the rails
You are driving a truck which is 12 m long. At which minimum speed do you have to drive across a railway	
crossing? ☐ At a minimum of 5 km/h	Frage-D: 3667, 3668 1
■ At a minimum of 5 km/h	What power-transferring component is located between
At a minimum of 15 km/h	the engine and the transmission?
☐ At a minimum of 20 km/h	■ The clutch
	☐ The differential gear
Why must you cross a railway crossing at a minimum	☐ The axle shaft
speed?	☐ The planet gear
 ■ To avoid blocking the railway crossing □ To avoid that the vehicle gets caught in the rails 	Where can the driver interrupt transmission when
☐ To prevent the vehicle from skidding	driving?
☐ To avoid overburdening the rails	■ In the gear box
a to avoid overbardering the falls	■ In the clutch
Frage-C: 3505, 3298	☐ At the cardan shaft
	☐ In the differential gear
You are driving a truck which is 12 m long. At which minimum speed do you have to drive across a railway crossing?	Frage-E: 652, 800 1
□ At a minimum of 5 km/h	From what mass onwards does a registered trailer have
■ At a minimum of 10 km/h	to be equipped with a brake system?
☐ At a minimum of 15 km/h	From a maximum permissible overall mass exceeding 750
☐ At a minimum of 20 km/h	kg
In which cases do you need a permit by the railway	☐ Trailers must always have brakes regardless of their mass ☐ From a maximum permissible overall mass exceeding
company for driving across a railway crossing with electrical overhead contact wires?	3500 kg □ From a maximum permissible overall mass exceeding
■ Vehicles with a height of over 4 m	1800 kg
□ Vehicles with a width of over 2.55 m	
■ With vehicles over 20 m long	Which braking systems must by all means be fitted to a trailer with brakes?
■ If the vehicle does not reach the minimum speed	■ A service brake
•	■ A parking brake
Frage-C: 3912, 3913 3	☐ An auxiliary brake
Form to the selection of the selection o	☐ An engine brake
For agricultural and forestry operations, are you allowed to carry people on the trailers of you tractor without any special permission when on?	Frage-E: 653, 654 3
☐ Yes, up to a maximum distance of 10 km from the location of the operation	What is the purpose of a secondary coupling on a
☐ Yes, up to a maximum distance of 3 km from the location	trailer?
of the operation ■ Yes	■ It serves as an emergency connection for a trailer with no brakes if it breaks away from the towing vehicle
☐ Yes, up to a maximum distance of 25 km from the location of the operation	☐ It prevents the loosening of the coupling device whilst driving
·	☐ It prevents the parked trailer from rolling away
You have a field situated 18 km from the place of your work. Should you carry passengers on a trailer of your tractor to this field for the purposes of a work trip?	It triggers an emergency brake for trailers with brakes if it breaks away from the towing vehicle
tractor to this field for the purposes of a work trip? ■ Yes	Which transport registered trailers require a secondary
□ No, under no circumstances	coupling?
☐ Yes, but on registered trailers only	■ All trailers, apart from agricultural trailers in which 25 km/h
☐ Yes, but one will have to drive on field roads	may not be exceeded Gonly trailers with a Maximum Technical Permissible Laden

Mass over 750 kg

Mass over 3500 kg

Mass over 1500 kg

☐ Only trailers with a Maximum Technical Permissible Laden

 $\hfill\square$ Only trailers with a Maximum Technical Permissible Laden

☐ Only trailers with a Maximum Technical Permissible Laden

Frage-E: 930, 931	Frage-E: 1169, 1174 3
What is the maximum possible weight for a trailer with an overrun brake that is not used in the context of agriculture and forestry? ■ 3.500 kg Maximum Technical Permissible Laden Mass □ 7.500 kg Maximum Technical Permissible Laden Mass □ 1.500 kg Maximum Technical Permissible Laden Mass □ 10.000 kg Maximum Technical Permissible Laden Mass	D2 Type/Variante Version A5 Art des Aufbaus Kombilimousine R Farbe Rot A9 Nirt. Kennz. Tafe einzeilig
How do you check the brake action of an overrun brake? ☐ On a brake test bench in a workshop ☐ By pushing back jerkily if there is no automatic reversing lock ☐ By locked braking at approx. 50 km/h ☐ With a roller brake test	A8 Ant des Aufbaus geschlossen R Farbe S1 Strapitate (gesenn) G Elgengewicht (kg) F1 A10 A11 A12 A13 BadReifen S2 Stehplätze A12 A13 A14 S3 Stehplätze A15 A16 A17 A17 A18 S3 Stehplätze A19 A17 S3 Stehplätze A18 A19 A19
Frage-E: 1004, 1040 5 You want to cross a two-lane cross-road from a standstill with your 12 m-long caravan. How much time do you need? □ 7 - 10 seconds □ 3 - 5 seconds □ 15 - 20 seconds □ 4 - 6 seconds	The trailer is fully laden. Can it be conveyed by this estate car? □ No, because the highest permissible gross weight of both vehicles exceeds 3,500 kg and a heavy trailer is being pulled □ Yes, because the highest permissible towing capacity of the towing vehicle is sufficiently large □ Yes, because the trailer's design speed is sufficiently high □ Yes, if the highest permissible bearing load of the towing
You want to cross a two-lane cross-road from a standstill with your 12 m-long caravan. Why should cross-traffic with right of way be at least 7 -10 seconds away? So that following vehicles are not hampered when crossing the crossing So that the right of way of the cross-traffic is not obstructed So that oncoming traffic is not hampered So that following vehicles are not endangered	vehicle is not exceeded What driving licence do you require in order to be able to drive this vehicle combination? ■ BE Class □ B Class with code 96 □ B Class □ B Class if the trailer is unladen Frage-E: 1170, 1171
Frage-E: 1135, 1183 5	What is the maximum permissible mass of an
What instructions do you give to a positioner who is helping you with coupling a trailer? They must not stand between the vehicles They must hold the drawbar at the height of the trailer coupling They must give clear signals when positioning They must keep contact with the driver when positioning Your towing vehicle has a closed structure. Why must the positioner not stand between the vehicles when you want to couple a trailer? As the positioner could escape the driver's notice As the positioner could become stuck between the towing vehicle and the trailer As the positioner would be at risk if the trailer rolled backwards	overrunning-braked trailer? □ A maximum permissible overall mass of 3500 kg □ A maximum permissible mass of 750 kg □ A maximum permissible overall mass of 1500 kg □ A maximum permissible overall mass of 7500 kg You are towing a trailer with an overrun brake with an all-terrain passenger car. What weight ratio should be noted between the two vehicles? □ The total mass of the trailer must not exceed the Maximum Technical Permissible Laden Mass of the towing vehicle □ The total mass of the trailer + 75 kg must not exceed the total mass of the towing vehicle □ The total mass of the towing vehicle and the trailer must be the same □ The total mass of the trailer cannot exceed the net mass of the towing vehicle
☐ As the positioner cannot accurately assess the distance between the towing vehicle and the trailer	Frage-E: 1946, 1247 5
	You are towing a trailer with your B class towing vehicle. What minimum tread depth is stipulated for the trailer tyres? 1.6 mm 2.0 mm 4.0 mm 3.0 mm

You want to tow a transport registered trailer with your passenger car. Under what circumstances would the trailer require white marker lights on the front? ☐ If it is wider than 1.6 m ☐ If it is wider than the towing vehicle ☐ Only if it has a Maximum Technical Permissible Laden Mass of more than 750 kg ☐ Only if it has a Maximum Technical Permissible Laden Mass of less than 750 kg	You check the tyres of your trailer. Where can you find details on the age of the fitted tyres? ☐ On the side of the tyres (DOT number) ☐ On the trailer model certificate ☐ From the trailer's registration certificate ☐ The tyre production date of the must be written directly on the trailer Frage-E: 1948, 1949
Frage-E: 1940, 1941 1	© TypeVarianteVersion ← Zugfahrzeug
Where are you allowed to park your trailer without the towing vehicle? In a private parking space In a garage On the road, provided there are at least two lanes In a short-term parking zone if I have paid the parking fee	R Fatbe Grau
Are you allowed to park a trailer without towing vehicle on the road? ☐ Yes, for loading and unloading ☐ Yes, if I have important reasons for doing it ☐ No, trailers without towing vehicles may never be parked on the road ☐ Yes, but only registered trailers	Anhänger > Note the information on both registration certificates.
Frage-E: 1942, 1943 5	Are you allowed to tow this trailer with the estate car in line with the BE class driving licence?
The overall length of your towing vehicle with trailer is 11 m. What is the minimum speed at which you must cross a railway crossing? □ 5 km/h ■ 10 km/h □ 15 km/h	 Yes, if the trailer has a maximum actual drawbar load of 75 kg Yes, if the trailer has an actual total mass of no more than 1,500 kg No No, if the trailer has an actual total mass of more than 750 kg
The overall height of your laden boat trailer is 3.7 m. Do you require a special licence to be allowed to drive it? ■ No □ Yes, if I have to cross a railway crossing □ Yes, if I have to cross a railway crossing with electrical overhead lines □ Yes	Note the information on both registration certificates. Does this trailer require brakes? ☐ Yes, it must have a service brake ☐ No, trailers do not require brake if they are towed behind an estate car ☐ Yes, it must have a parking brake ☐ No, as its Maximum Technical Permissible Laden Mass is less than 3,500 kg
Frage-E: 1944, 1945	Erago-E: 1050 1051 5
Your towing vehicle is equipped with studded tires. Are studded tires also mandatory for any trailer you are hauling? Yes, each registered trailer Yes, but only trailers with a Maximum Technical Permissible Laden Mass of more than 750 kg Yes, but only trailers with brakes No On what single-axle trailers can studded tyres be fitted? Trailers with up to 1,800 kg maximum permissible axle loading Trailers with up to 750 kg maximum permissible overall mass Trailers with up to 3,500 kg maximum permissible overall mass Trailers with up to 750 kg maximum permissible axle loading Frage-E: 1947, 4084	You want to tow a centre-axle trailer with your towing vehicle. What must you take into account when loading the trailer? The camper should be loaded before coupling The centre of gravity of the load of a centre-axle trailer should be near the axle The centre of gravity of the load of a centre-axle trailer should be as far back as possible The trailer may only be loaded after coupling When is a single-axle trailer correctly loaded in terms of driving stability? The trailer is to rest on the trailer coupling with the permissible supporting load The trailer coupling should be weighed upon as little as possible by the trailer The trailer should take some load off the rear axle of the towing vehicle The trailer must be loaded in such a way that the permissible supporting load weighs upon the trailer
Are you allowed to use regrooved tires for a trailer?	coupling only in case of an emergency stop
☐ Yes, if the tyres are suitable for retreading ☐ No ☐ Yes, but only on the steerable wheels of the trailer ☐ Yes, but only on the non-steerable wheels of the trailer	

What should be noted with regard to the electrical system when configuring the towing vehicle and trailer?

- Both vehicles must have electrical systems with the same operating voltage (12 V, 24 V)
- The number of contacts for the electrical connection must match or an adapter must be used
- The contacts must not be rusty
- ☐ After establishing the electrical connection the trailer tow-bar must not be touched

What additional control system can a towing vehicle have when a trailer is towed?

- A trailer signal indicator control system in the form of separate turn signal indicators for the trailer in the towing vehicle
- A trailer signal indicator control system. The turn signal indicators of the towing vehicle can take on the indicator control function of the trailer
- ☐ A wear indicator for the trailer's brake pads
- ☐ A functional check for the trailer's tail lights

Frage-E: 1954, 1955

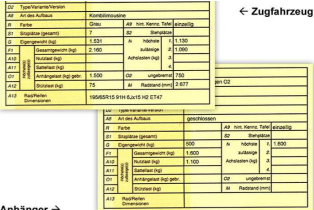
You have coupled a trailer with an overrun brake. What connection or connections must yet be established?

- A safety connection
- An electrical connection
- ☐ A brake line for the brake air
- □ Voice communication, if people are transported in the trailer

What is the purpose of a secondary coupling on a trailer with an overrun brake?

- The trailer's parking brake is applied if the trailer breaks
- ☐ The towing vehicle's service brake is applied if the trailer breaks away
- ☐ The trailer cannot loosen from the towing vehicle due to the secondary coupling
- ☐ The towing vehicle's parking brake is applied if the trailer breaks away

Frage-E: 2642, 2643



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Anhänger →

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Note the information on both registration certificates. Are you allowed to tow this trailer with brakes with the estate car in line with the BE class driving licence?

- Yes, if the trailer has a maximum actual drawbar load of 75
- Yes, if the trailer has an actual total mass of no more than 1.500 ka
- □ No, as the Maximum Technical Permissible Laden Mass of the trailer exceeds the maximum permissible trailer load of the towing vehicle
- □ No, if the trailer has an actual total mass of more than 750 kg

The trailer has a current total mass of 700 kg; the towing vehicle is fully laden. What is the maximum speed you can drive with the estate car (residential areas - rural roads - main roads - motorways)?

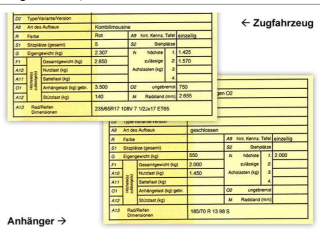
■ 50 km/h - 70 km/h - 80 km/h - 80 km/h

□ 50 km/h - 80 km/h - 80 km/h - 100 km/h

□ 50 km/h - 100 km/h - 100 km/h - 100 km/h

□ 50 km/h - 100 km/h - 100 km/h - 130 km/h

Frage-E: 2644, 2645



Are you allowed to tow this trailer with this estate car with a BE class driving licence?

- ☐ No, because the Maximum Technical Permissible Laden Mass of both vehicles exceed 3,500 kg and a heavy trailer is towed
- Yes, because the maximum permissible trailer load of the towing vehicle is sufficient
- Yes, if the actual drawbar load of the trailer is no more than 140 kg
- Yes, because I can tow heavy trailers with BE class if the sum of the Maximum Technical Permissible Laden Masses exceeds 3,500 kg

What is the maximum speed you can drive with this vehicle combination if both vehicles are unladen? (residential areas - rural roads - main roads motorways)

■ 50 km/h - 70 km/h - 80 km/h - 80 km/h

□ 50 km/h - 80 km/h - 100 km/h - 100 km/h

□ 50 km/h - 100 km/h - 100 km/h - 100 km/h

□ 50 km/h - 100 km/h - 100 km/h - 130 km/h

Frage-E: 3135, 3143



What is prohibited from this traffic sign on?

■ Driving trucks with trailers

□ Driving automobiles with trailers

□ Driving with carts

☐ Driving any motor vehicle with trailers

Are you allowed to drive a semitrailer truck from this traffic sign on?

□ No

☐ Yes, if the trailer has no more than one axle

■ Yes

☐ Yes, if a special transportation permit has been applied for

Frage-E: 3344, 3343

You check the lighting systems on your registered trailer. What rear reflectors does this trailer require?

■ Two white rear reflectors on the front

■ Two red, triangular rear reflectors at the back

☐ Two white rear reflectors on the sides

□ Two amber, round rear reflectors at the back

You want to tow a registered trailer with your passenger car. Under what circumstances would the trailer require white marker lights on the front?

■ If it is wider than 1.6 m

■ If it is wider than the towing vehicle

☐ If it has a Maximum Technical Permissible Laden Mass of more than 750 kg

☐ If it has a Maximum Technical Permissible Laden Mass of more than 1.500 kg

Frage-E: 3350, 3357

What is the speed limit for driving a vehicle with a maximum permissible laden weight of 3 t and a trailer with a maximum permissible laden weight of 1000 kg? (within city/town limits - outside city/town limits country road - motorway)

□ 50 km/h - 80 km/h - 80 km/h - 100 km/h

□ 50 km/h - 100 km/h - 100 km/h

□ 50 km/h - 60 km/h - 70 km/h - 80 km/h

■ 50 km/h - 70 km/h - 80 km/h - 80 km/h

What is the speed limit for a truck with a maximum permissible laden weight of 3 t and a trailer with a maximum permissible laden weight of 700 kg? (within city/town limits - outside city/town limits - country road motorway)

□ 50 km/h - 80 km/h - 80 km/h - 100 km/h

■ 50 km/h - 100 km/h - 100 km/h - 100 km/h

□ 50 km/h - 70 km/h - 80 km/h - 80 km/h

□ 50 km/h - 60 km/h - 70 km/h - 80 km/h

Frage-E: 3358, 3361

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You want to lend a towing vehicle and trailer to someone. This person has a B class driving licence with registered code 96. Are you allowed to let them drive it?

■ Yes, if the towing vehicle is coupled to a light trailer

■ Yes, if a heavy trailer is towed and the sum of the Maximum Technical Permissible Laden Masses of the towing vehicle and trailer do not exceed 4,250 kg

■ If I am the registered keeper or the registered keeper approves

□ No, this is always prohibited

From what mass on is a trailer considered a 'heavy trailer'?

■ If its maximum permissible overall mass is more than 750

☐ If its maximum permissible overall mass is more than 3500

☐ If its maximum permissible overall mass is more than 1500

☐ If its maximum permissible overall mass is more than 7500

Frage-E: 3363, 3860



You are driving behind an omnibus on a rural road with your 10 m-long caravan. What distance do you maintain if you do not want to overtake?

■ The required safe distance, but at least 50 m

☐ The required safe distance, but at least 20 m

☐ At least the doubled stopping distance

☐ At least one vehicle length

You are driving behind an omnibus on a rural road with your 10 m-long caravan. Why must you keep a distance of at least 50 m?

■ So that overtaking is made easier for other drivers

■ So that realigning is made easier for other drivers after overtaking

☐ So that the risk of swinging due to cross-winds is reduced

☐ So that my overtaking time is not too short

1

From F. 2202 4002	What trailers require the use of a wheel chock?
Frage-E: 3383, 4083	■ For trailers with a Maximum Technical Permissible Laden
What checks do you perform on your trailer before departure?	Mass of more than 750 kg ☐ Only for trailers with a Maximum Technical Permissible
■ I check whether the number plate is clean and easy to read	Laden Mass of more than 3,500 kg ☐ For trailers with a design speed of more than 50 km/h
 I check the proper functioning of the lighting and signal systems including the rear reflectors 	☐ For trailers with a Maximum Technical Permissible Laden Mass of up to 750 kg
■ I check the proper connection between the towing vehicle and trailer	Frage-E: 3528, 3541 1
■ I check the condition of the tyres	You check the lighting of your trailer. What lighting
You have coupled a trailer to your passenger car. How can you check whether the trailer coupling is securely	systems are stipulated for the back of a transport registered trailer?
connected to the passenger car? I perform a lifting test with the depth wheel	A license plate light
■ I pay attention to the corresponding notifications on the	■ A license plate light■ At least one rear fog lamp
trailer's trailer coupling	☐ At least two white reversing lights
☐ I apply the trailer's parking brake	You have coupled a trailer with a high actual drawbar
☐ I monitor the trailer indicator light on the dashboard of the passenger car	load. What effects can this have on the range of the headlights of the towing vehicle?
Frage-E: 3098, 3489	None
On what types of trailers are you allowed to use studded	■ Other road users could be blinded□ The headlight range could be too low
tires?	☐ They could shine too far to the side
On trailers with a maximum permissible axle load of no more than 1.8 t	Frage-E: 3537, 3538 5
☐ On trailers with a maximum permissible axle load of no	-
more than 2.5 t On trailers with a maximum permissible axle load of no	You want to couple a trailer with a total mass of 1,500 kg. How do you go about it?
more than 3.5 t	☐ I drive the motor vehicle to the trailer
☐ On single-axle trailers with a maximum permissible overall	□ I allow the trailer to roll to the motor vehicle
mass of no more than 3.5 t	☐ I push the trailer to the motor vehicle with the help of a positioner
Under what particular conditions do studded tires have to be used on trailers?	☐ I pull the trailer to the motor vehicle
■ If the towing vehicle is equipped with studded tires	What are the dangers of allowing a heavily laden trailer
☐ If the trailer has two axles at least	to roll on a downward gradient?
☐ If the wheels of the trailer are steerable	■ I could lose control of the trailer very easily and I could be
☐ If the trailer has an overrunning brake	seriously injured as a result The trailer could get out of control very easily and crash
Frage-E: 3513, 3514 1	into the towing vehicle
	☐ There are no special dangers, as I can always slow the trailer down with the overrun brake
When is the overrunning brake of a trailer actuated? When the trailer hits the braking towing vehicle	☐ There is only a minor danger, as I can stop the trailer with
☐ If the electrical control device is triggered	the wheel chock anyway
☐ If the trailer becomes detached when the towing vehicle	
moves off	Frage-E: 3542, 3543 1
☐ By pulling a hand lever in the towing vehicle	What lighting and rear reflectors do you require on the
What are the disadvantages if a trailer has an	front of your 2.15 m-wide, transport registered trailer?
overrunning brake?It applies the brakes constantly while driving downhill	two sidemarker lights ☐ Two end-outline marker lamps
(danger of overheating)	■ Two white rear reflectors
■ Sustained braking is not possible	☐ Two triangular red rear reflectors
■ The brake is ineffective when the semitrailer truck stops uphill	You want to tow a registered trailer with your passenger
☐ A trailer with an overrunning-braked cannot be backed up	car. Under what circumstances would the trailer require white marker lights on the front?
Frage-E: 3517, 3518 3	☐ If the trailer is wider than 1.6 m
	If the trailer is wider than the towing vehicle
How do you secure a heavy trailer against rolling downhill?	☐ If the trailer is wider than 2.0 m ☐ If the trailer is wider than 0.9 m
■ By at least one chock block	
■ By applying the parking brake	
□ By fastening the tear-off-safety device of the trailer to the curb	
Ry applying the overrup brake with a preload wedge	

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Your passenger car has a total mass of 1,500 kg. The trailer towed by it has a total mass of 1,000 kg. Are you allowed to park this vehicle combination on the pavement with parking indications?

■ Yes

□ No

☐ Yes, but only if the trailer is uncoupled from the towing

☐ Yes, but only if the trailer has one axle

Are you allowed to park a trailer without towing vehicle on the road?

Yes, for loading and unloading

■ Yes, if I have important reasons for doing it

□ No, trailers without towing vehicles may never be parked on the road

☐ Yes, if the trailer is registered, without any restrictions

Frage-E: 4045, 4046



You are driving on the motorway with your vehicle combination. The traffic in both lanes suddenly becomes congested. What do you do in this situation?

■ I decelerate

■ I steer my vehicle combination as close as possible to the right side of the road in order to form an emergency

■ I pay attention that my trailer does not protrude into the path for emergency vehicles

■ In case the path for emergency vehicles is too narrow, I pull to the right onto the emergency stopping lane

You are driving on the motorway with your vehicle combination. The motorists in front of you form an emergency corridor. Why should you particularly make sure that your trailer is not protruding into the emergency corridor?

■ Because this could cause the path to become too narrow for emergency vehicles

☐ Because motorcycles may not be able to use the path for emergency vehicles to pass others

☐ Because the trailer may obstruct the view for other drivers

■ Because the path may become too narrow for road maintenance vehicles and breakdown service vehicles



You are driving in a passenger car with a trailer and you come up to this traffic sign. What do you do?

■ I drive on if the trailer is no longer than 8 m. The length of the passenger car is not relevant

☐ I drive on if the towing vehicle alone is smaller than 8 m. but the trailer is longer than 8 m

■ I drive on if the trailer is smaller than 8 m, but the overall vehicle combination is longer than 8 m

☐ I drive on if the trailer is longer than 8 m

You are towing a trailer which is 7 m-long. The load on the trailer is protruding backwards by 1.5 m. According to this traffic sign, are you allowed to continue driving?

☐ Yes, without further measures

■ Yes, if I label the load correspondingly

☐ Yes, but only by daylight

Frage-E: 4049, 4050

3



You are driving in a passenger car with a trailer and you come up to this traffic sign. What weight is the traffic sign referring to?

■ The Maximum Technical Permissible Laden Mass of the traile

☐ The actual total mass of the trailer

☐ The net weight of the trailer

☐ The sum of the Maximum Technical Permissible Laden Masses of the towing vehicle and trailer

The towed trailer is unladen. Its net weight is 1,000 kg; its Maximum Technical Permissible Laden Mass is 3,000 kg. What do you do at this traffic sign?

☐ I drive on, as the trailer only has a total mass of 1,000 kg

☐ I drive on if the towing vehicle and the trailer do not have a total mass of more than 2,4 t together

☐ I drive on if the vehicle combination is driven in the context of code 96

■ I do not drive on

Frage-E: 4051, 4052	5 Frage-E: 4059, 4060
You have coupled a trailer to a van body. It has snowe heavily at minus temperatures. What must you do before departing? I clean the snow and ice off roof of the trailer I by all means fit snow chains to the trailer I by all means fit winter tyres to the trailer I check and clean the rear reflectors and lights	D1
You have coupled a trailer to a van body. It has snowe heavily at minus temperatures. Why must you clean the snow and ice off the roof of the trailer? The headwind could loosen overhanging snow and endanger the motorists driving behind me The headwind could loosen sheets of ice and endanger the motorists driving behind me The roof load could cause the trailer to tip Braking could loosen overhanging snow or sheets of ice and damage the towing vehicle	N4 U2 P3 P5 K A23 A4 Verw.Best, A7 nat Code; A10 hz Nutzi; A12 hz Stütz-/Saitellast; A23/Vermerke; D1Marke; D2 Type/Variante/ Vers, D3 Handelsb; E Flix; E1 tech zul Gesamtm; E2 hz Gesamtgew; G Eigengew; H gültig bis; J Fzg. Klasse/Art; K Genehm-Nr; N1-N4 hz Achslast, O1/O2 hz Anthänget gebr/ungebr; P1 Hubraum; P2 Leistung; P3 Antheb; P5 Motortyp; Q Leist/Gew; S1/S2 Sitz-/Stehpi; T Höchstgeschw; U1/U2 Standger/Drehz; V9 Abgaskl
Frage-E: 4053, 4054	5 A fire extinguisher
Why is the correct trailer tyre pressure particularly important?	☐ An additional warning triangle☐ A spare wheel
 There is a risk with underinflated tyres that the tyres couburst Underinflated tyres can easily lead to overloading tyres Rolling resistance increases significantly with underinflatyres Consumption increases with overinflated tyres How can you determine what pressure the tyres of you trailer should be? This can be marked on the trailer From the trailer's operating manual 	a Maximum Technical Permissible Laden Mass of 2,500 kg. What is the maximum speed you can drive (residential areas – rural roads – main roads - motorways)? 50 km/h - 70 km/h - 80 km/h - 80 km/h 50 km/h - 80 km/h - 100 km/h - 100 km/h 50 km/h - 100 km/h - 100 km/h - 130 km/h
■ By enquiring at tyre workshops □ From the trailer's notice of approval	Frage-E: 4061, 4062 You check the lighting systems on a trailer. Why should
Frage-E: 4055, 4056 Why should you take the age of your trailer's tyres into account? As dangerous cracks could occur due to ageing As the tyres harden over time and therefore lose tractio As the approval of tyres expires after four years As old tyres no longer have the required tread depth How can you determine the age of your trailer's tyres? From an inscription on the side of the tyres next to the marking "DOT" From the trailer's registration certificate	you operate all lighting and signal systems simultaneously? So that I can detect a possible contact fault in the electrical system of the trailer So that the battery of the towing vehicle is spared So that the turn signal indicator is checked To check for sufficient luminosity You want to connect the power cable of a trailer to a passenger car. The socket on the towing vehicle has 13 contacts, and the socket on the trailer has 7 contacts. How can you establish a proper connection? With a suitable adaptor plug I directly connect the cable
☐ From the trailer's operating manual ☐ From the indicators on the tyres	 □ By short-circuiting the cable □ I transmit the electricity directly through the conductive
Frage-E: 4057, 4058	drawbar
Are you allowed to transport people in a caravan while	Frage-E: 4063, 4064
driving? ■ No. this is prohibited without exception	You are towing a trailer with an overrun brake with an "all-terrain" towing vehicle. What weight ratio should be

e with an o should be noted between the two vehicles?

- The total mass of the trailer must not exceed 1.5 times the Maximum Technical Permissible Laden Mass of the towing
- ☐ The total mass of the trailer + 75 kg must not exceed the total mass of the towing vehicle
- ☐ The total mass of the towing vehicle and the trailer must be the same
- ☐ The total mass of the trailer cannot exceed the net mass of the towing vehicle

☐ Yes, if there is a suitable seat with seatbelt in the trailer

Are you allowed to transport people on a single-axle

☐ Yes, if there is a suitable seat with seatbelt in the trailer

☐ Yes, if there is an airbag in the trailer

■ No, this is prohibited without exception

☐ Yes, if this is required for load securing

trailer whilst driving?

☐ Yes, if the driving speed is kept below 80 km/h

☐ Yes, if the driving speed is kept below 25 km/h

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3

3

D2					TAAT
D3					A4
J	Lastkraftwa	agen / N10	G		A7
S1/2	2	F1		V9	
01	3300 kg	F2	2810 kg	Q	AXXX
02	750 kg	G	2040 kg	OLOMANIA WI MOMENTO PROGRAMMENTASPO	
N1	1200 kg	A10	645 kg	Н	
N2	1650 kg	A12	135 kg	P1	
N3	manuscanamunusanu	U1	OWNERS WERE WATER TO THE PERSON NAMED IN COLUMN 1	P2	
N4		U2		P3	
P5	12 310		K		and the second s
A23					

A4 Verw. Best, A7 nat Code, A10 hz. Nutzl. A12 hz. Stitz. / Scitellast, A23/Vermerker, D1Marke, D2. Type/Variants/ Vers, D3 Handelsb; EFIN; F1 feeh zul Gesamtm; F2 hz. Gesamtgew, G Eigengew, H gubitg bis; J Fzg. Kiasse/Art. K Genehim-Ki, M1-M hz. Achstast; O1/02 hz. Anhängel gebrüngeb; P1 Hubraum; P2 Leistung; P3 Anhineb; P5. Motortyp; Q Leist/Gew; S1/S2 Sitz-/Stehp!; T Höchstgeschw; U1/U2 Standger/Drehz; V9 Abgaskl

How can you tell that a towing vehicle has been approved as "all-terrain"?

- ☐ If there is a "G" in the vehicle identification number
- If the letter "G" is added in the registration certificate under the heading "J – vehicle category"
- ☐ If the towing vehicle has all-terrain tyres
- ☐ If the towing vehicle has a cross-country reduction gear

Frage-E: 4065, 4066 3



You are driving in a passenger car with a trailer and you come up to this traffic sign. What do you do?

- □ I can continue if the trailer is unladen
- □ I can continue if I am towing a light trailer
- I cannot continue
- ☐ I can continue if the trailer is not wider than the passenger car

You are driving in a truck with a trailer and you come up to this traffic sign. What do you do?

- I cannot continue
- $\hfill\square$ I can continue at a top speed of 10 km/h
- ☐ I can continue if I am towing a multi-axle trailer
- ☐ I can continue if I am towing a light trailer

Frage-E: 4067, 4068

You want to park your caravan for a long period of time. What should you keep in mind?

- I reduce the tyre pressure with the help of the built-in supports in the caravan
- I protect the tyres against permanent sunlight
- ☐ I reduce the tyre pressure to a maximum of 1 bar to spare the tyres
- I leave the parking brake in the released state and secure the trailer another way against unintended rolling

You want to park your caravan for a long period of time. Why should you reduce the tyre pressure as much as possible and protect against direct sunlight?

- As tyres can age rapidly due to long term sunlight exposure
- As tyres can become permanently deformed due to long-term exposure at the same point
- ☐ As tyres can seriously lose their colour due to long term sunlight exposure
- ☐ As tyres rapidly lose their tread due to long-term exposure at the same point

Frage-E: 4069, 4070 3

You have coupled a heavy horse transport trailer. What checks do you perform before departing?

- I check whether the coupling device is securely closed
- I check whether the brake pulling cable is properly connected to the towing vehicle
- I check whether the horse is tethered correctly in the trailer
- I check whether the bar behind the horse is correctly mounted and closed

You have positioned a horse on one side of the horse transport trailer. What must you consider when driving?

- I pay attention to the different behaviour in terms of tipping on the left and right bends
- I must drive particularly cautiously to avoid breaking heavily or deflecting
- I must drive round bends at an even as possible speed
- ☐ I must by all means have an animal transport attestation

Frage-E: 4071, 4072 5

How do the handling characteristics of your vehicle combination change, if you load a single-axle trailer so that the actual drawbar load is small?

- The trailer tends to swing at an early stage
- The towing vehicle tends to skid on bends
- It tends to jack-knife when braking
- ☐ The trailer has more tractional stability

How can you determine the actual drawbar load of your trailer?

- With a special drawbar load weighing system
- By placing scales under the depth wheel
- ☐ By raising the drawbar with the depth wheel
- ☐ By pressing the drawbar down by foot

Frage-E: 4073, 4074 5

You want to transport a mini-excavator on your trailer. What must you consider before departing?

- The tools and excavator accessories that are transported in the trailer must also be properly secured
- □ The chain drive on the mini-excavator must be free from soil before loading
- I will secure the mini-excavator with four sufficiently strong lashing chains by tying diagonally
- □ I will tie the mini-excavator down with two sufficiently strong lashing chains

You are transporting a mini-excavator on your trailer. What must you consider when driving?

- If the mini-excavator is higher than the towing vehicle, I pay special attention to the clearance height
- ☐ The heavy weight of the mini-excavator enables significantly higher speeds on uneven ground
- I drive round bends at an even as possible speed
- I check the lashing chains on the mini-excavator during driving breaks

Frage-E: 4075, 4076 You are towing a single-axle trailer and whilst driving

You are towing a single-axle trailer and whilst driving you notice that the trailer is starting to swing. What should you do?

- I apply the brakes strongly and drive on slower
- □ I accelerate strongly
- ☐ I drive on at the same speed
- ☐ I steer back and forth in rapid succession

You are towing a single-axle trailer and whilst driving you notice that the trailer is heavily vibrating. What should you do?

- I apply the brakes
- □ I accelerate strongly
- □ I stop immediately and check the shock absorbers on the towing vehicle
- I check the drawbar load of the trailer that is pressing on the towing vehicle

Frage-E: 4077, 4078

What is the purpose of an antirolling device on the trailer?

- It reduces the trailer's swinging propensity
- □ It facilitates the coupling of the trailer
- ☐ It strengthens the trailer's shock absorbers
- ☐ It relieves the brakes on the towing vehicle

You want to couple a trailer with an antirolling device. What must you consider?

- The ball of the coupling device on the towing vehicle must be completely free from grease
- ☐ The ball of the coupling device on the towing vehicle must be completely covered in grease
- ☐ The cap of the coupling device on the trailer must not protrude above the ball on the towing vehicle
- □ The cap of the coupling device on the trailer must be heavily oiled

Frage-E: 4079, 4080 5



A4 Verw.Best, A7 nat Code, A10 hz Nutzi, A12 hz Stütz-/Sattellast, A23 Vermerke, D1Marke, D2 Type/Variante Vers, D3 Handelsb, E FIN: F1 tech zul Gesamtru, F2 hz Gesamtgew, G Eigengew, H gültig bis, J F2g-Kissse/Ar. Genehm-Nr, N1-M hz Achhalsst, D102 hz Anhängel gehrungelyr, P1 Hubatum, P2 Leistung, P3 Antrieb, P5-Motortyp, Q Leist/Gew; S1/S2 Sitz-/Stehp!, T Höchstgeschw; U1/U2 Standger/Drehz; V9 Abgaskl

You want to tow this trailer with a BE class driving licence. Is this permitted?

- No
- ☐ Yes, if the trailer is unladen
- ☐ Yes, if the trailer is towed with a towing vehicle that has a net mass of more than 1,080 kg
- ☐ Yes, if the trailer is laden with more than 750 kg

Why are you not allowed to tow this trailer with a BE class driving licence?

- As the BE class driving licence is limited to trailers which do not exceed a Maximum Technical Permissible Laden Mass of 3500 kg
- ☐ As there is no B class towing vehicle that has a sufficient trailer load
- ☐ As the BE class driving licence is limited to trailers which do not exceed a Maximum Technical Permissible Laden Mass of 750 kg
- □ As the BE class driving licence is limited to vehicle combinations which do not exceed a Maximum Technical Permissible Laden Mass of 4250 kg

Frage-E: 4081, 4082	1
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You want to attach a trailer to a passenger car. What is the maximum length this vehicle combination can be?

□ 12 m

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- 18.75 m
- □ 16.5 m
- □ 22 m

The width of your towing vehicle is 2.10 m. You want to tow a 2.40 m-wide trailer with it. Is this permitted?

- Yes, but it may be that I have to attach additional rear mirrors to the towing vehicle
- п №
- ☐ Yes, this is always permitted
- ☐ Yes, but only with a transport escort

Frage-E: 4085, 4086	5
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You want to couple a single-axle trailer to a passenger car. What statements hold true for the actual drawbar load of the trailer?

- The drawbar load should be as high as possible
- The drawbar load must not exceed the maximum permissible bearing load of the passenger car
- ☐ The drawbar load should be as low as possible
- ☐ The drawbar load must by all means exceed the maximum permissible bearing load of the passenger car

You want to couple a single-axle trailer to a passenger car. How can you determine the actual drawbar load?

- There are separate scales in the accessories store for this purpose
- $\hfill \blacksquare$ I place the depth wheel on the scales
- ☐ I monitor how far the rear-axle of the towing vehicle deflects after coupling
- ☐ I monitor how far trailer's axle deflects after coupling

Frage-E: 4087, 4088	5

Which factors increase the risk of trailers tipping?

- A high centre of gravity
- A low track gauge
- □ A long drawbar
- ☐ A low net mass

For what trailers or trailer loads is there an increased risk of tipping?

- For horse transport trailers which are loaded on the right side on a left turn
- $\hfill\square$ For a flat-bed trailer loaded with flat-bar steel
- For a boat trailer loaded with a tall sailing boat
- ☐ For a transport trailer for gliders

Frage-E: 4102, 4103	1
You are checking the lights on your registered trailer. has a technically permissible maximum laden mass of t. What rear reflectors does this trailer require on the sides? Red rear reflectors White round rear reflectors Amber rear reflectors None	
What are end-outline marker lamps on a trailer?	
 ■ These are visible lights, two at the front and two at the rear, which emit a white light at the front and a red light the rear □ This is another term for the marker lights □ This is another term for the rear lights □ This is another term for the rear fog lights 	at
Frage-F: 1858, 1911	3
You are driving your tractor and an single-axle trailer with overrunning brake. Are you allowed to haul a second trailer behind the other one? No Yes, but only a single-axle trailer Yes, if the second trailer has an air brake Yes, if both trailers are unloaded	
You are driving your towing vehicle and a trailer with a overrun brake. Are you allowed to tow a second trailer behind this? No Yes, but only one single-axle trailer Yes, if the second trailer has an air brake Yes, provided both trailers are unloaded	